



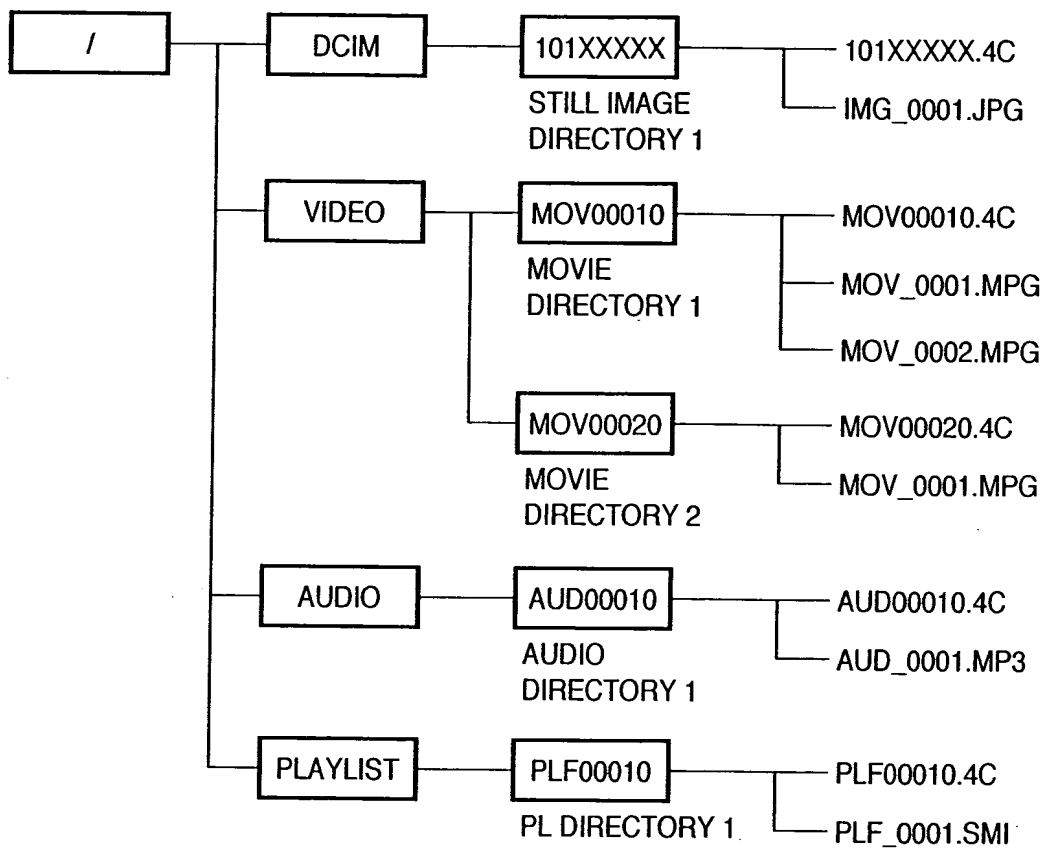
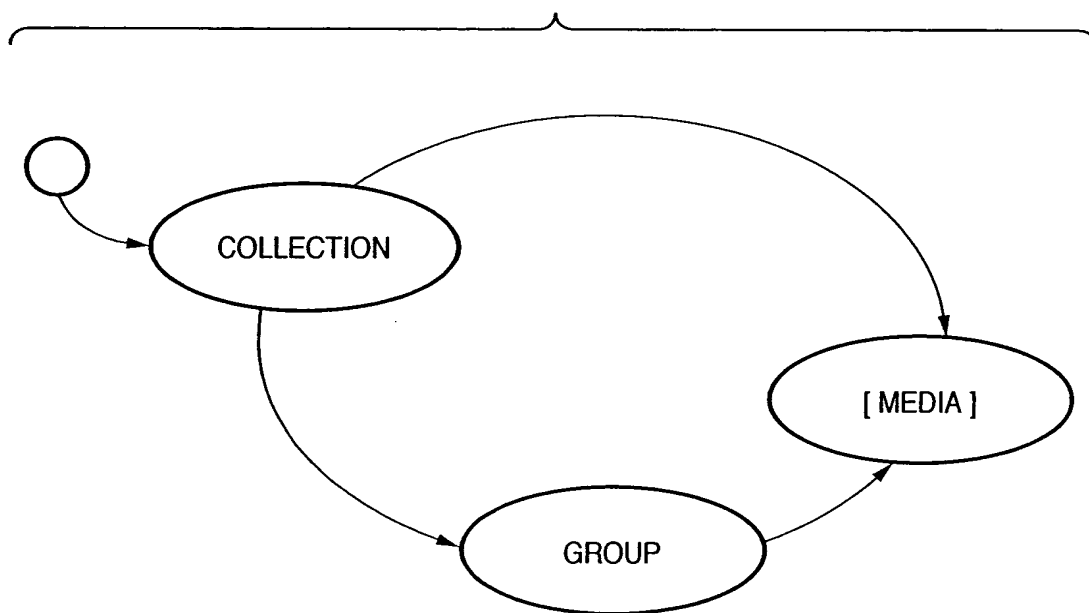

FIG. 2

FIG. 3

[MEDIA] ::= (" MOV " | " IMG " | " AUD " | " PLF ")

FIG. 4

Clock-value	::= (Full-clock-value Partial-clock-value Timecount-value)
Full-clock-value	::= Hours ":" Minutes ":" Seconds ("." Fraction) ?
Partial-clock-value	::= Minutes ":" Seconds ("." Fraction) ?
Timecount-value	::= Timecount ("." Fraction) ? (Metric) ?
Hours	::= DIGIT+; any positive number
Minutess	::= 2DIGIT; range from 00 to 59
Seconds	::= 2DIGIT; range from 00 to 59
Timecount	::= DIGIT+
2DIGIT	::= DIGIT DIGIT
DIGIT	::= [0-9]

FIG. 5

```
< COLLECTION >  
  < MOV src="MOV_0001.MPG" id = "MOV_0001" type = "movie" dur = "00:10.05" linkCount="2" />  
  < MOV src="MOV_0002.MPG" id = "MOV_0002" type = "movie" dur = "00:07.15" />  
< / COLLECTION >
```

FIG. 6

```
< smil >
< body >
< par >
< seq >
  < video src = '/VIDEO / MOV00010 / MOV00010.4C#xpointer ( // MOV[@id = "MOV_0001"] )' / >
  < video src = '/VIDEO / MOV00020 / MOV00020.4C#xpointer ( // MOV[@id = "MOV_0001"] )' / >
< / seq >
< seq >
  < audio src = '/AUDIO / AUD00010 / AUD00010.4C#xpointer ( // AUD[@id = "AUD_0001"] )' / >
< / seq >
< / par >
< / body >
< / smil >
```

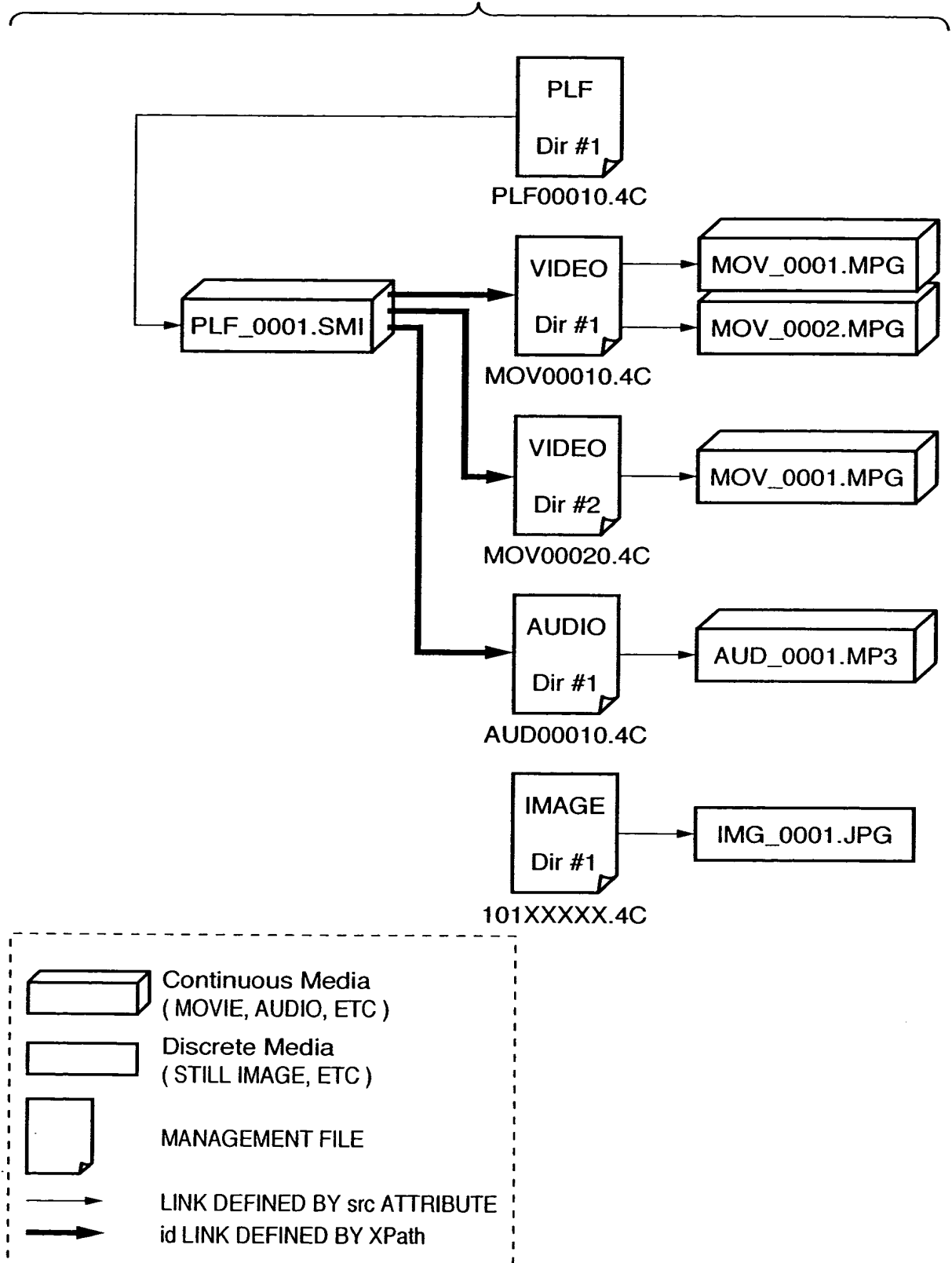
FIG. 7

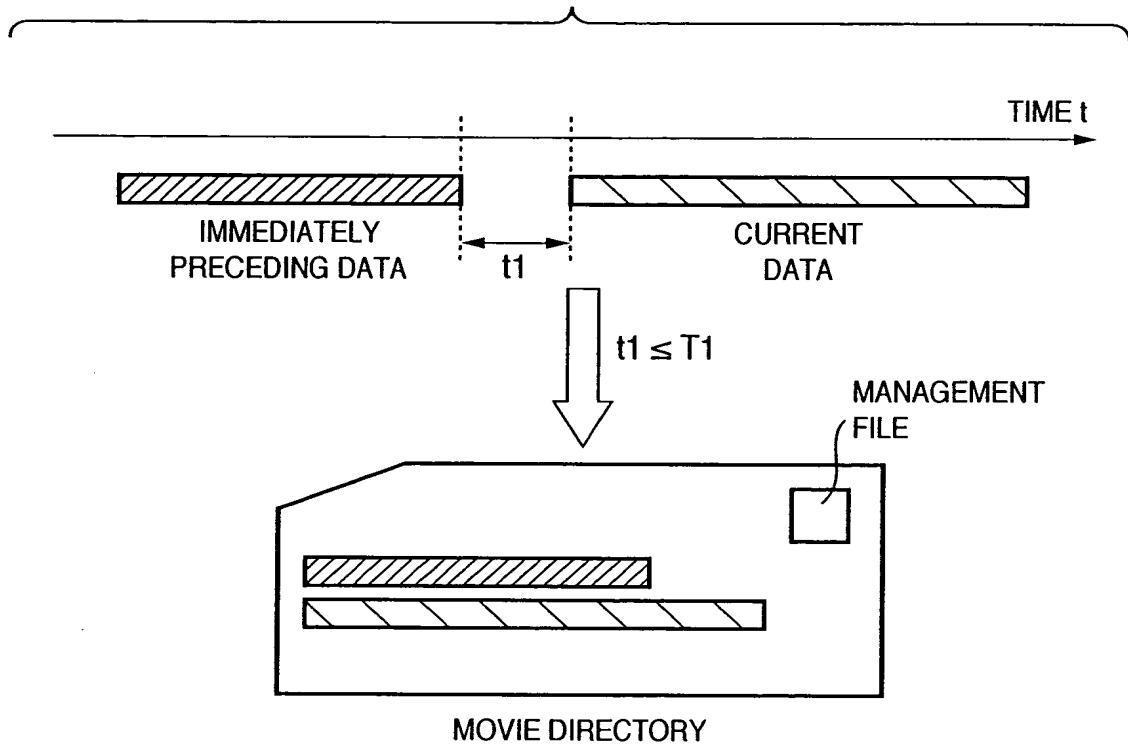
FIG. 8

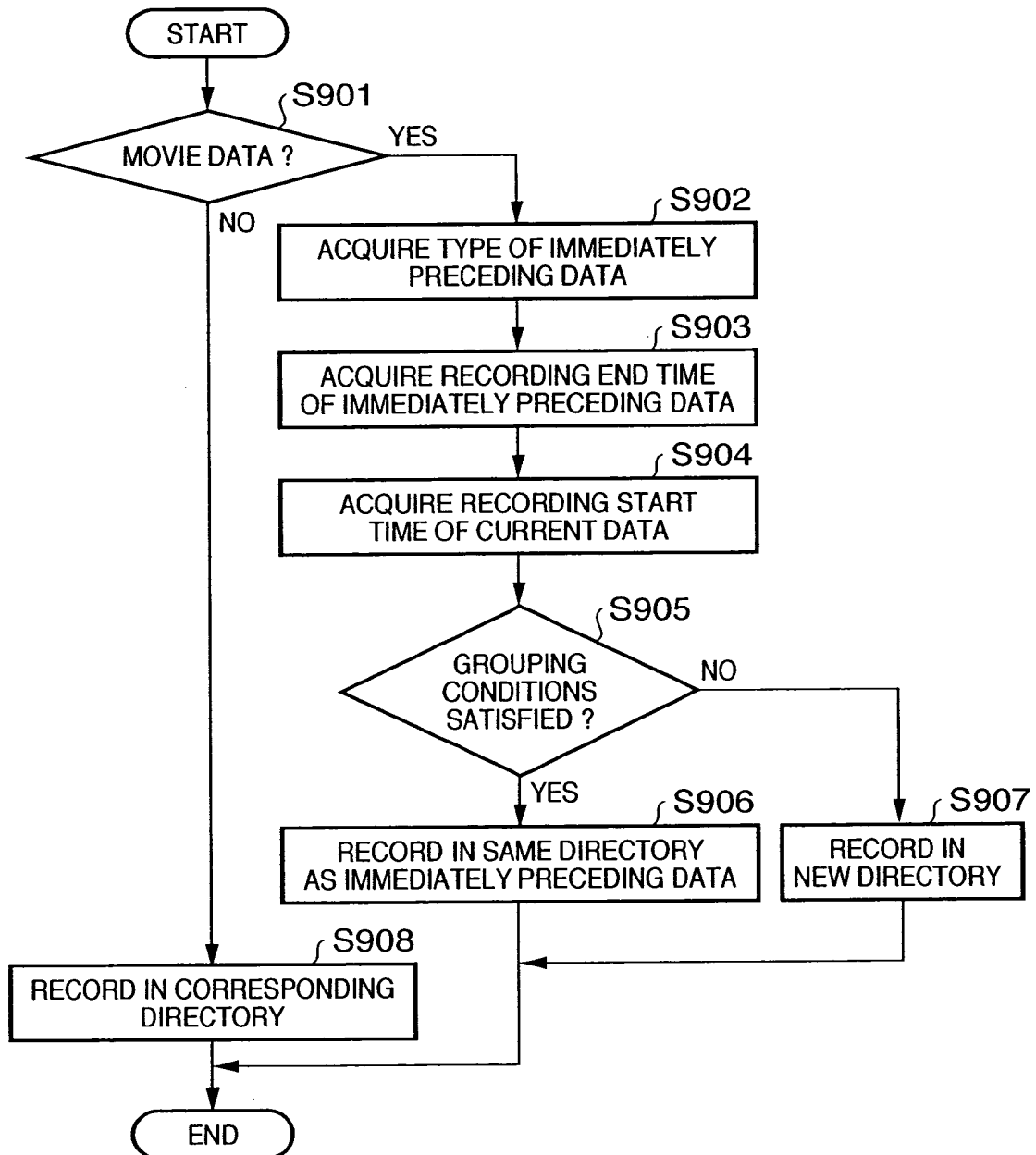
FIG. 9

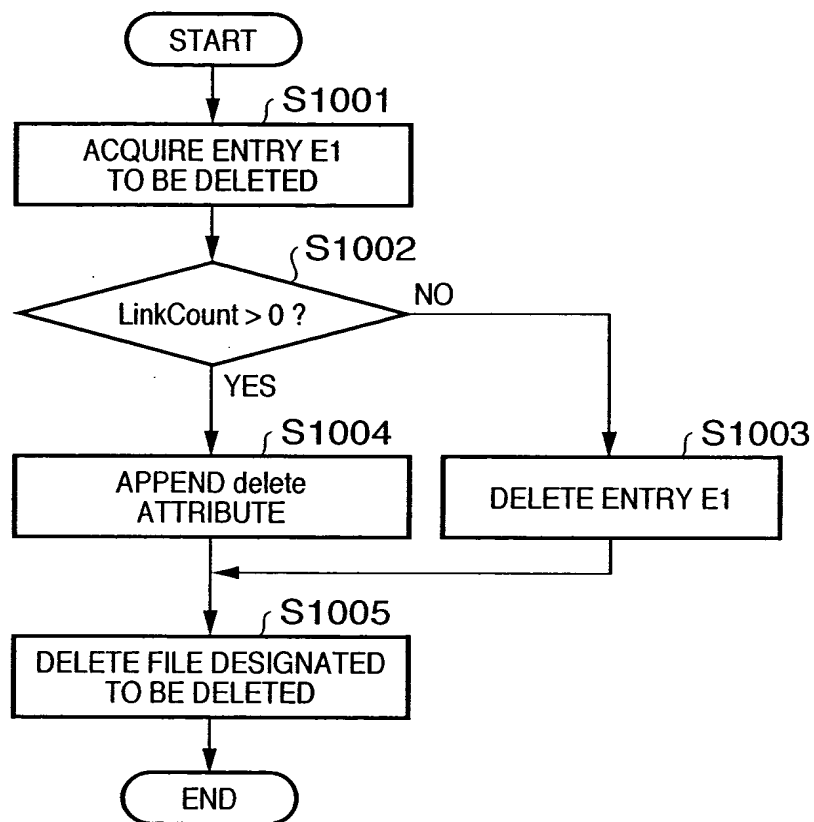
FIG. 10

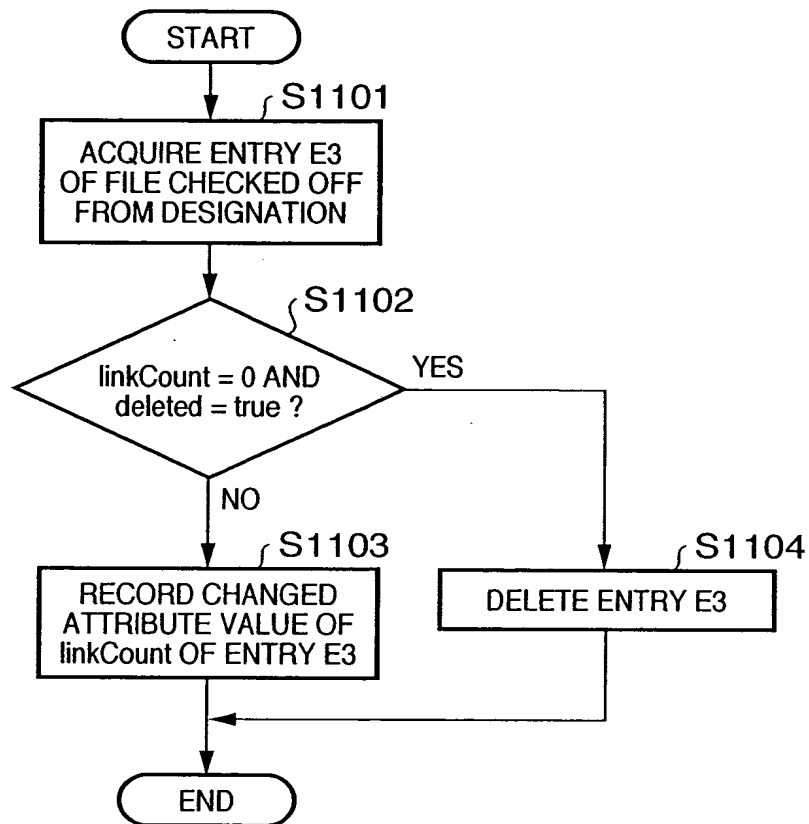
FIG. 11

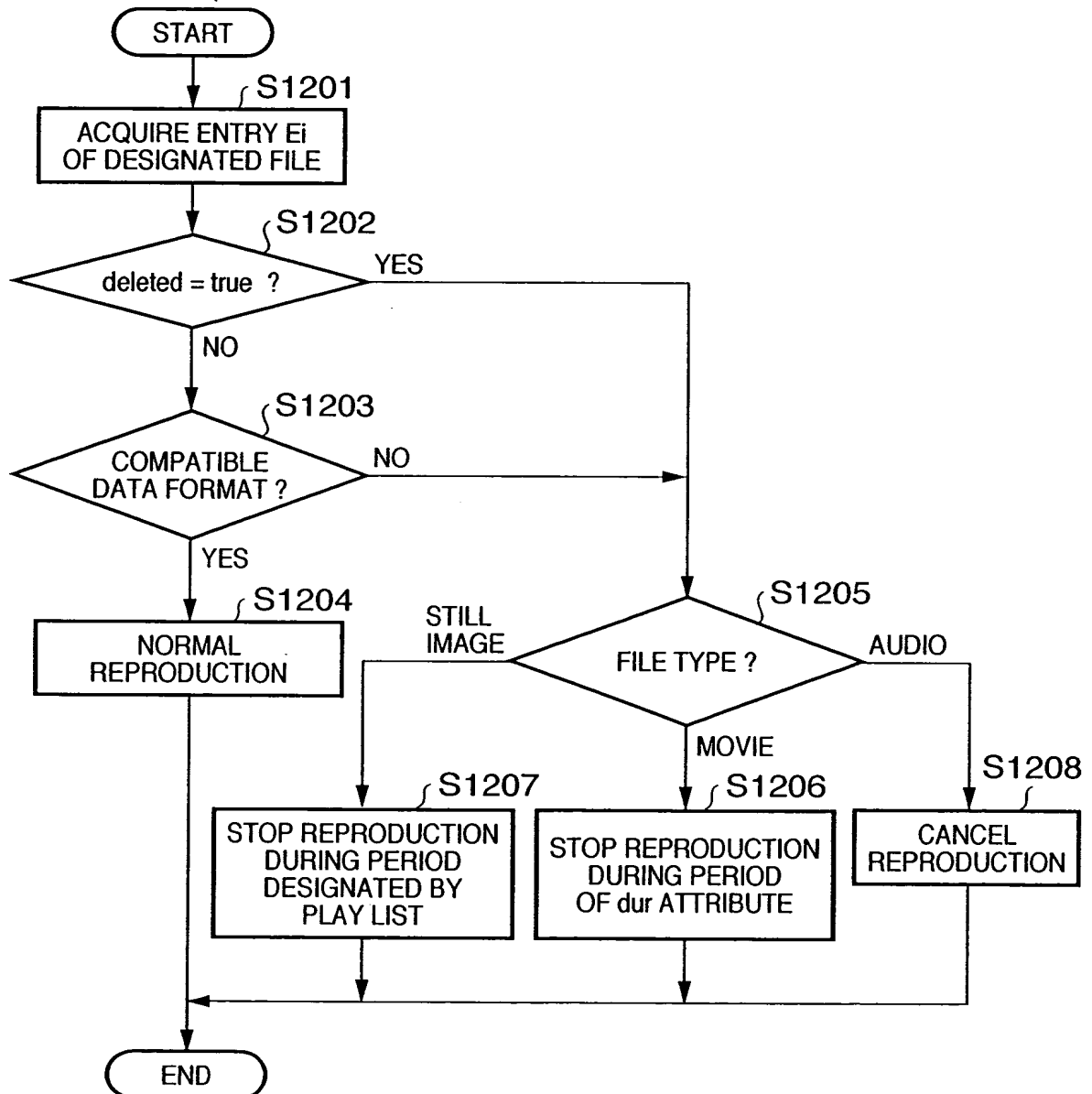
FIG. 12

FIG. 13

```
<COLLECTION >  
  
  <GROUP GROUP_NAME = "/VIDEO / MOV00010" >  
  
    < MOV src="MOV_0001.MPG" id = "MOV_0001" type = "movie" dur = "00:10.05" linkCount="2" />  
  
    < MOV src="MOV_0002.MPG" id = "MOV_0002" type = "movie" dur = "00:07.15" />  
  
  </GROUP >  
  
  <GROUP GROUP_NAME = "/AUDIO / AUD00010" >  
  
    < AUD src="AUD_0001.MPG" id = "AUD_0001" type = "audio" dur = "00:10.05" linkCount="1" />  
  
  </GROUP >  
  
</COLLECTION >
```

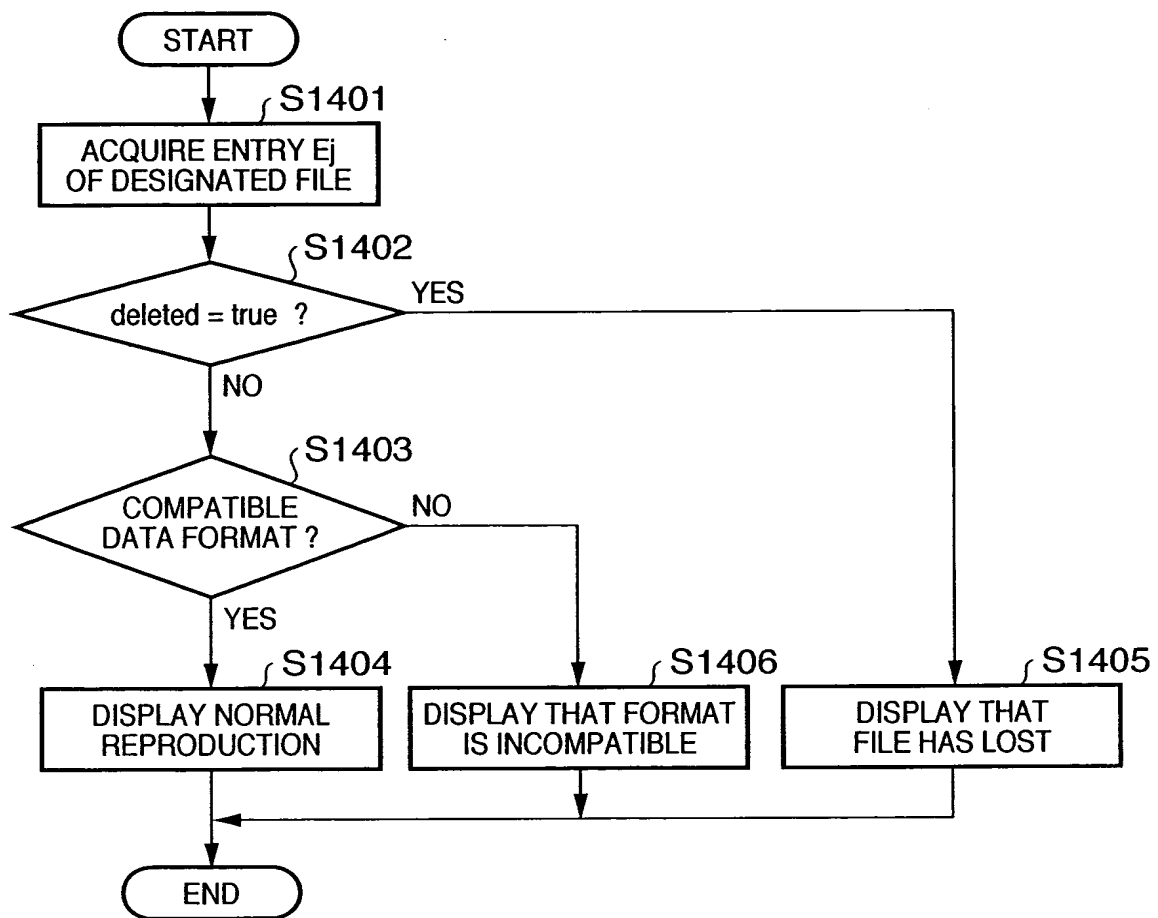
FIG. 14

FIG. 15

